## In the Abstract:

Rewrite the Abstract as follows:

## **Abstract ABSTRACT OF THE DISCLOSURE**

To refillA method and system is provided for refilling service-vehicle operational brake circuits (26, 28) after rapida large consumption of compressed air\_eonsumption, wherein the service-The operational brake circuits are compressed air loadconsumer circuits of a consumer part (6) of a vehicle compressed air system. The operational brake circuits also include for motor vehicles, which system is additionally provided with at least one-further additional compressed air loadconsumer circuit provided with a compressed air reservoir. the The actual pressure values of pressure in the service-operational brake circuits and thein the additional further-compressed air loadconsumer circuits (30, 32, 34, 36) are continuously determined and compared with a gainst a lower threshold value. If the results values are below the threshold value, the identified operational service-brake circuits are blocked detected as defective are shut off and communication is established between the further additional compressed air loadconsumer circuits with compressed air reservoir and the intact service-operational brake circuits in order to refill these service-the operational brake circuits from the compressed air reservoirs of the least one further additional compressed air consumer circuits.